

## STIC-Biotech/ChemLib

78692

From: Zeman, Mary  
Sent: Friday, October 25, 2002 8:08 AM  
To: STIC-Biotech/ChemLib  
Subject: Sequence search 09/924400

Please run a regular search and an oligo search of the following sequences from 09/924400:

SEQ ID NO: 302 and 303

please make the minimum window in the oligo searches 15 nucleotides.

please include interference files

Paper printout please.

Thank you,

Mary K. Zeman

Examiner, 1631

305-7133

CM1 12A17

mailbox: CM1 12D01

EFD:

09/288946

4/9/1999

09/289198

4/9/99

seq 302

302: 100%

6,321,716 seq 374

6,329,505 seq 374

6,395,278 seq 374

seq 375 = 97% seq 369 57%

"

+ >20 conng

"

6,344,550 seq 295 57%, 20 conng, hyb...

303 100%

1716 seq 375

1505 375

1278 375

550

seq 374 = 95%



seq 369 = 56%  
>20 conng

Point of Contact:

Thomas G. Larson, Ph.D.

703-308-7309

CM1, Rm. 6 B 01

seq 295 = 56% >20 conng...

Searcher: Larson

Phone: \_\_\_\_\_

Location: \_\_\_\_\_

Date Picked Up: 11/04/02

Searcher Prep/Review: 20

Clerical: \_\_\_\_\_

Online time: 20

## TYPE OF SEARCH:

NA Sequences: 2

AA Sequences: \_\_\_\_\_

Structures: \_\_\_\_\_

Bibliographic: \_\_\_\_\_

Litigation: \_\_\_\_\_

Full text: \_\_\_\_\_

Patent Family: \_\_\_\_\_

Other: \_\_\_\_\_

## VENDOR/COST (where applic.)

STN: \_\_\_\_\_

DIALOG: \_\_\_\_\_

Questel/Orbit: \_\_\_\_\_

DRLink: \_\_\_\_\_

Lexis/Nexis: \_\_\_\_\_

Sequence Sys.: ABSS/3

WWW/Internet: \_\_\_\_\_

Other (specify): \_\_\_\_\_